Bureau of Air & Waste

1. Site Location

2016 Solid Waste Facility Report

Construction & Demolition Processor or Transfer Station

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





A. General Information

Please provide any necessary corrections or additions to the information below and then complete Sections B. through E. on the following pages.

a. Site Na	ame:		
b. Street:			
c. City/To	own:	d. State: MA	A e. ZIP:
f. Phone:			
2. Repor	rting Contact		
a. Organi	ization Name:		b. Type:
c. Street:			
d. City/To	'own:	e. State:	f. ZIP:
g. Contac	ct Person:	_	
h. Title:		i. Phone:	j. Email:
attachme believe	y certify that I have personally examined thents, and that based on my inquiry of the that the information is true, accurate and and am aware that there are significant p	nose individuals immediately resp d complete. I am fully authorized	nation contained in this document and all consible for obtaining this information; I d to make this attestation on behalf of this ormation, including possible fines and
a. Signatu	ure:		b. Date (MM/DD/YYYY):
b. Print N	Name:	<u> </u>	c. Phone:
d. Title:		e. Organization Name:	
d. Title.			

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B. Facility Details	В.	Fa	cil	ity	\mathbf{D}	eta	ail	S
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1.	• Operational Status – check one box only that best describes facility status during the calendar report year								
		Operated all of the report year.							
		Started accepting waste on date (MM/DD/YYYY):							
		Stopped accepting waste on date: , but maintain a valid operating permit.							
		Stopped accepting waste on date: , and no longer hold a valid operating permit.							
		Did not accept waste during the report year, but maintain a valid operating permit.*							
		Did not accept waste during the report year, and no longer hold a valid operating permit.*							
•	* No further questions on this report form are applicable, return to Page 1 and sign the form.								
2.	. Days of Operation – number of days the facility accepted materials during the calendar report year								
1	Number of Days Open:								

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C. C&D Operations

1. C&D Materials Accepted

Please record the tons of Materials Accepted by each Material Type for each State of Origin. Next, sum each Material Type into the TOTALS column, then sum that column into the Total Accepted box. For Material Type definitions refer to the Material/Waste Type Table on pages 3 - 5 in the accompanying "Instructions for Annual Solid Waste Facility Report – Construction and Demolition Processors and Transfer Stations".

- Round all amounts to the nearest ton. If any material type is less than 0.5 tons, do not include that material.
- No NOT include Municipal Solid Waste accepted in this table.
- Do NOT include any waste oil or household hazardous waste/products.
- If the state of origin is not listed or an additional state is needed, fill in the blank column or cross out a state in an unused column and fill in the other state.
- If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused material type and fill in the other material name.

	State of Origin								
Material Type	MA	CT	ME	NH	NY	RI	VT		TOTALS
Asphalt/Brick/Concrete									
C & D WASTE									
C & D WOOD									
C & D RESIDUALS									
CRTs/Electronics/Computers									
CLEAN GYPSUM WALLBOARD									
METALS									
Tires									
CLEAN WOOD									
BULKY WASTE/DTM									
OTHER:									
OTHER:									
OTHER:									
·			•				Total Acc	epted	

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Material	Type Name	Type Name	Recycled or	Type Name	Description
Types	Asphalt/Brick/Concrete	Tires	Used Types	Fuel	Used as a fuel in a facility that is not a
(1st column			(3 rd column		municipal waste combustor
from left	Gypsum	C&D Wood	from left	Feedstock	Used as a feedstock in a recycling process
margin)	Metal	Clean Wood	margin)	Cover Material	Used as Alternative Daily Cover at a landfill
	Asphalt Shingles	C&D Fines		Grading &	Used as Grading & Shaping material at a
				Shaping Material	landfill closure project
	Glass	C&D Residuals		Roadbase Material	Used in construction of roadways at a landfill
	Cardboard	CRTs/Electronics/Computers		Other: Describe:	
	Plastic	Other:		Other:	Describe:

2. C&D Materials Recycled or Used

On the chart below, please complete all the columns. For each Material Type, list tonnage that was recycled or used and the location (including the City/Town and State) where the material was recycled or used. Use applicable Recycled or Used Types listed in the table above. For Material Type definitions refer to the Material/Waste Type Table on pages 3 - 5 in the accompanying "Instructions for Annual Solid Waste Facility Report – Construction and Demolition Processors and Transfer Stations". If more than one Material Type applies to a single location, list the location separately for each combination of Material and Use Type. Attach additional sheets if needed. Do NOT include MSW in this table.

Material Type	Tons	Recycled or Used Type	Location/Destination Name	City/Town	State
Recycled/Used Total			•	•	•

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Transferred	Type Name	Description			
Type	Transfer Shipped to another C&D processor or C&D transfer station for				
		processing or consolidation			

3. C&D Materials Transferred for Further Processing

On the chart below, please complete all the columns. For each Material Type, list tonnage that was transferred and the location (including the City/Town and State) where the material was transferred. Use Transferred Type in the table above. For Material Type definitions refer to the Material/Waste Type Table on pages 3 - 5 in the accompanying "Instructions for Annual Solid Waste Facility Report – Construction and Demolition Processors and Transfer Stations". If Material was transferred to more than one location, list each location separately. Attach additional sheets if needed. Do NOT include MSW in this table.

Material Type	Tons	Transferred Type	Location/Destination Name	City/Town	State
Transferred Total			- 1	l	

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Disposal Types	Type Name	Description				
	Landfilled	Disposed or transferred for disposal, at a Landfill				
	Combusted	Disposed, or transferred for disposal, at a solid waste combustion facility (do				
		not include material used as fuel in Section C2 – Materials Recycled and Used)				

4. C&D Materials Disposed

On the chart below, please complete all the columns. For each Material Type, list tonnage that was disposed and the location (including the City/Town and State) where the material was disposed. Use applicable disposal types listed in the table above. For Material Type definitions refer to the Material/Waste Type Table on pages 3 - 5 in the accompanying "Instructions for Annual Solid Waste Facility Report – Construction and Demolition Processors and Transfer Stations". If Material was disposed at more than one location, list each location separately. Attach additional sheets if needed. Do NOT include MSW in this table.

Material Type	Tons	Disposal Type	Location/Destination Name	City/Town	State
Disposed Total					

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D. Municipal Solid Waste (MSW) Operations

1. MSW Accepted

Please record the tons of Municipal Solid Waste Accepted for each State of Origin. Next, sum each Material Type into the TOTALS column, then sum that column into the Total Accepted box. For Material Type definitions refer to the Material/Waste Type Table on pages 3 - 5 in the accompanying "Instructions for Annual Solid Waste Facility Report – Construction and Demolition Processors and Transfer Stations".

- Round all amounts to the nearest ton. If any material type is less than 0.5 tons, do not include that material.
- Do NOT include C&D Materials Accepted in this table.
- Do NOT include any waste oil or household hazardous waste/products.
- If the state of origin is not listed or an additional state is needed, fill in the blank column or cross out a state in an unused column and fill in the other state.
- If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused material type and fill in the other material name.

	State of Origin								
Material Type	MA	CT	ME	NH	NY	RI	VT		TOTALS
MSW									
COMPOSTABLES/ORGANICS									
ELECTRONICS/COMPUTERS									
GENERAL RECYCLABLES									
METALS									
Tires									
WOOD WASTE									
OTHER:									
OTHER:									
OTHER:									
OTHER:									
	1		I				Total Acce	epted	

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2. MSW Diverted

Please record all municipal solid waste Diverted from disposal. List the names of all vendors for recycling/composting, material end-user(s) (including for Beneficial Use Determinations), and other transfer/processing/handling facilities. Record the tonnage (to the nearest ton) and material type handled by each vendor/end user. If a single vendor handles a number of common recyclables, like glass, cans and paper, then list that vendor once with the Material Type of "General Recyclables". Do NOT include C&D material in this table.

Material Type	Tons	Location/Destination Name	City/Town	State
Total Diverted				

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3. MSW Disposed

On the chart below, please complete all the columns. For each Material Type, list tonnage that was disposed and the location (including the City/Town and State) where the material was disposed. Use applicable disposal types listed in the table above. For Material Type definitions refer to the Material/Waste Type Table on pages 3 - 5 in the accompanying "Instructions for Annual Solid Waste Facility Report – Construction and Demolition Processors and Transfer Stations". If Material was disposed at more than one location, list each location separately. Attach additional sheets if needed. Do NOT include C&D Material in this table.

Material Type	Tons	Disposal Type	Location/Destination Name	City/Town	State
Disposed Total					

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4. Compare Totals

Line 1	Enter the amounts listed in the Total Accepted boxes on pages 3and 7(if applicable)	
Line 2	Enter the amounts in the Total box under Materials Recycled/Reused on page 4 and total	
	diverted on page 8 (if applicable)	
Line 3	Enter the amount in the Total box under Materials Transferred on page 5	
Line 4	Enter the amount in the Total box under Materials Disposed on page 6 and 9 (if applicable)	
Line 5	Add Lines 2,3 and 4	
Line 6	Subtract Line 5 from Line1, if the result is zero skip to part E	
Line 7	Divide Line 6 by Line 1 and multiply by 100	%

If Line 7 is greater than 1% or less than -1%, explain the difference in the Discrepancy box below. Attach another sheet if needed.

Discrepancy Explanation:	
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E. Waste Bans

Please provide load counts (numbers, not text like 'all') based on Waste Ban compliance activities. For the number of loads failing by material type, enter the number of failed loads, not the count of items or percent of the loads. For example, two failed loads for CRTs where one load has 5 CRTs and one load has 3 CRTs should be entered as 2 loads, not 8 CRTs. Report only failed loads (i.e. waste ban materials above action levels) that the facility does not normally process and separate as allowed by its approved facility-specific Waste Ban Compliance Plan.

1. Monitoring and Inspections	Comprehensive Inspections	Ongoing Waste Stream Monitoring
Total Number of Loads Inspected		
Total Number of Loads Failing		
Number of Loads Failing Due to Quantities of Items Below		
Asphalt pavement, Brick and/or Concrete		
Clean Gypsum Wallboard		
CRTs		
Glass/Metal/Plastic Containers		
Lead Acid Batteries		
Leaves & Yard Waste		
Metal		
Recyclable Paper (except Corrugated Cardboard)		
Corrugated Cardboard		
White Goods		
Whole Tires		
Wood		
Mixed (more than one material)		

Complete and	MassDEP Boston	If you have questions, please download the detailed Instructions at
Return this form by	One Winter St, 7th floor	http://www.mass.gov/eea/agencies/massdep/recycle/approvals/construction-
February 15 to:	Boston, MA 02108	and-demolition-c-and-d-facility-form-december.html or contact
	Attn: T. Adamczyk	Thomas Adamczyk: 617-574-6867 or thomas.adamczyk@state.ma.us